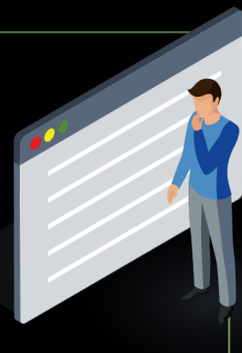


Want Faster and Secure Connections for Your Remote Workers?

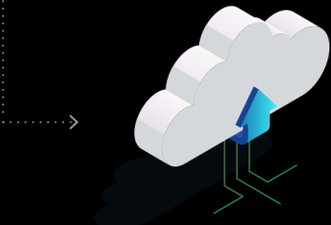


5 Steps for Building Your SASE Roadmap

Millions of people shifted from working in the office to working remotely, which has resulted in lost productivity due to overloaded VPN connections which slow access to critical cloud applications. With virtually every app delivered in the cloud, why are remote workers sending traffic through the VPN to begin with? Move your security to the cloud and allow users to connect directly to cloud apps without the VPN. Take these 5 steps when building your SASE cloud migration.

1 TAKE INVENTORY

Take inventory of on-prem proxy appliances and phase out hardware with equivalent network security services in the cloud.



2 CONSOLIDATE VENDORS

Look to consolidate vendors for SWG, CASB, Malware Defense and DLP as contracts end for on-prem proxy infrastructure and network security.

3 ADOPT ZERO TRUST

Increase security by moving to a user and role-based security model that allows security policies to be applied to all connections regardless of user location.



4 ELIMINATE VPNS

Transition from VPN by shifting traffic to a SASE platform which provides security in the cloud and allows users to connect directly and securely to all cloud apps.

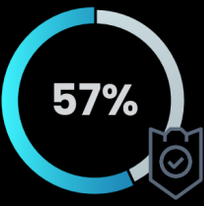
5 VISIBILITY & CONTROL

Look for a cloud platform that provides core security functions in the cloud so that protection is always in place for all connections regardless of user location.



Top 4 Priorities for CIOs in 2021*

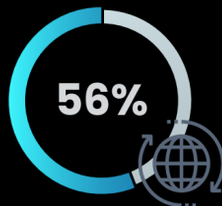
These four business initiatives rose in importance due to socio-economic pressures.



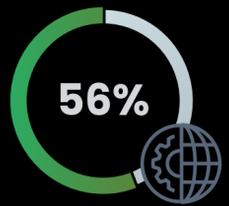
Increase Cybersecurity Protections



Improve Customer Experience



Transform Existing Business Processes

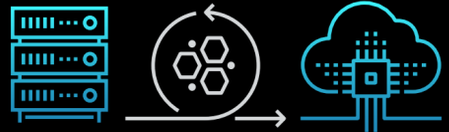


Increase Operational Efficiency + Productivity

Build Your Roadmap With iboss

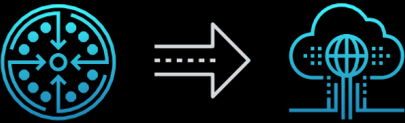
Journey to the Cloud

iboss replaces existing on-prem security solutions, such as proxies, with a cloud-native SASE platform offering greater security coverage at a reduced cost.



Consolidate Vendors

Scalable security including SWG, CASB, DLP, IPS, advanced threat protection, private access, zero trust, and HTTPs decryption as a SaaS cloud offering in a single platform.



Go Down the Road to Zero Trust

With iboss, you can start the transition to Zero Trust which increases security, reduces costs, and allows users to connect directly to cloud applications from any location.



Eliminate the Need for VPN

Rapidly move cloud app traffic from the VPN to iboss giving users fast and secure connections to video conferencing, email, and all cloud destinations. Reduce the burden on your data center and increase user productivity.



A SASE Platform like No Other

Delivered with containerization at its core, iboss isolates all traffic as it's secured within the cloud service. This architectural design makes all the difference in terms of security, performance and capabilities.



Traffic from Dedicated IP Addresses

The only SASE platform that ensures traffic originates from dedicated, private IP Addresses, without sending traffic through the VPN. Use this to lock down cloud apps, making any public application private and integrates with any third-party vendors login integration policies.



Securely Connect Any User, to Any App, From Anywhere.

iboss is a cloud security company that provides organizations and their employees fast and secure access to the Internet on any device, from any location, in the cloud. The iboss SASE cloud platform eliminates the need for traditional network security appliances, such as firewalls and web gateway proxies, which are ineffective at protecting a cloud-first and mobile world.

Jump-start your SASE transformation with iboss and experience the future of cloud security today.

Learn more about the platform at www.iboss.com